

SPARK EUROPE WEBINAR SERIES 2022

Wednesdays
at 4 pm CET

SPARK Europe
Education

High Throughput Screening at EU-OPENSREEN

Dr. Edgar Specker

2 February 2022 | 4 – 5 pm (CET) | Online Webinar



Are you looking for an open access compound library to perform high-throughput screening (HTS)?

If your drug discovery project is at a stage in which you need to identify hits and optimize them, then you will be searching for the optimal compound libraries and HTS platforms.

In this **SPARK Europe Webinar, Dr. Edgar Specker**, a medicinal chemist (Bayer, Zedira, Jerini) with over 10 years of experience as compound library manager will present to us the European screening network EU-OPENSREEN which integrates high-capacity screening platforms with a specially selected and unique 100.000 compound collection. The library is centrally stored at the EU-OPENSREEN laboratories in close collaboration with the Leibniz Forschungsinstitut für Molekulare Pharmakologie (FMP) in Berlin.

Access to the EU-OPENSREEN resources is **especially open to researchers from academia and industry of the EUROPEAN research community**.

After this talk, you will know about:

- Why and how to perform your HTS at EU-OPENSREEN and at the FMP?
- How to select the right compound library?
- What are EU-OPENSREEN's Europe-wide services and resources?
- How to prioritize and optimize your hit list?

Online via GoToMeeting | Please register [here!](#)

Registration to the webinar is required in advance. Please **register no later than 1 February 2022**. Please note that you will receive the GoToMeeting link and access code the evening before the lecture and that access to last minute registrations, cannot be guaranteed.

spark-bih.de
bihealth.org

SPARK is an initiative created at Stanford University, to overcome challenges associated with translation of academic discoveries.

In unforeseen cases, the organizers may change and update topics and speakers.

SPARK
FINLAND

SPARK
TEL AVIV

SPARK
FACULTY OF MEDICINE, MASARYK UNIVERSITY

SPARK
POLAND

SPARK
NORWAY

SPARK FLI

SPARK
BIH
BIH Innovations
The Technology Transfer Office of BIH and Charité